Easy setup of a wiki-based knowledge management system using Tiki

Link to event: https://fosdem.org/2019/schedule/event/collab_tiki_wiki_knowledge_base/ Link to longer, uninterrupted video (tutorial): https://www.dailymotion.com/video/x72ogxe

Abstract:

I will demonstrate an easy and fast way of configuring Tiki Wiki CMS Groupware for the purpose of having a central repository for a knowledge base.

I will also explain how to manage permissions for various use cases, how to separate different topics, how to access stored knowledge.

Full Description

This presentation will start with a minimal Tiki site and show how to build structures of pages and file repositories.

I will show how to configure permissions for a publically visible and editable knowledge base, or separate knowledge bases which are restricted to groups of users and invisible to others, or intermediate scenarios with groups of editors and groups of read-only viewers.

I will show the basics of how to make the knowledge acessible, searchable, navigatable and allow comments from people who can only view it.

HOWTO

We start with a real-life Tiki website right after the installer was run. Tiki version is **Tiki 18 LTS** (Long Term Support)

Nothing special except I put my email in *Sender email* field because I want people who get automated notifications to reply to me in an easy way.

Setting Tiki

I did the demo on a local VM http://fosdem.alsawiki.com You need to adapt links shown below to your own site.

Special for the FOSDEM presentation: theme trick

I set a different theme for admins than normal users to make it clear if it's an admin's view or a user's view for the people who watch the vidéo.

 $Settings \rightarrow Control Panel$

Switch to advanced mode: Switch from Basic to Advanced then Set as my default.

 \rightarrow Look & Feel \rightarrow Theme Site theme: Slate Group theme: check

Settings \rightarrow Groups \rightarrow Admins Admins group theme: Default

Now admin views are mostly white and anonymous browsing or normal users are grey.

General Tiki improvements

I set a number of configurations which make sense for our use case or are required for the site to perform as we want.

activate features http://fosdem.alsawiki.com/tiki-admin.php?page=features

- Blogs
- Category
- Group watches

General configurations http://fosdem.alsawiki.com/tiki-admin.php?page=general&cookietab=3

- Use group homepages
- Go to the group homepage only if logging in from the default homepage

Look & Feel

→ Custom CSS

footer#footer { text-align: center; } footer { border-top: 1px solid; }

Admin Wiki

- General Preferences
 - o Wiki URL scheme: Replace spaces with underscores
 - o uncheck Display page name as page title
 - o Display page name above page
 - o List authors: collaborative
 - o Allow override per page
- Features
 - o Comments below wiki pages
 - o Structures
 - Make structure from page
 - o Categorize structure pages together
 - Disable inherited direct object permissions
 - o Pages not in structure

Recap

Set up global permissions

- Blogs none
- Category
- Comments
- add Registered can read comments add Registered can post comments
- File galleries delete Can download files none
- Group none
- User
- none
- Wiki

delete Can view page/pages none

- wiki structure none
- Tiki change Registered can search

Recap

Reload user browser: Lost access to everything, as expected.

Ugly message: Let's fix that.

Reorganise modules and HomePage

For the benefit of visitors.

HomePage

! Welcome to this FOSDEM talk demo site The purpose of this website is to demonstrate how to set up a site for collaborating efficiently with different customers which don't know about each other. As a Tiki and Free Software specialist freelancer, I have been using this system for my own communication with my customers for 8 years. They like it.

Remove list of authors.

Edit HomePage object permissions Anonymous can view

Set Modules

 $Settings \rightarrow Modules$

Move login module from top to left

position: 1 mode: module

Add Since last visit to right section

Only visible to Registered

Add Search module to right (with more time, it might be nicer in top section but detailed placing requires CSS)

Restrict Menu 42 module to Admins

Reload user browser: View the site for Anonymous users (not logged in)

Create a new workspace for AACMEE Corp (aacmee)

Totally fictitious Corporation, don't sue! \square

Create category aacmee

• "Categories" → "Admin Categories" → Name : aacmee

Uncheck Apply parent category permissions

Create group aacmee

- Description: People involved in AACMEE Corp's projects.
- Inherit permissions directly from following groups: Registered
- $\bullet\,$ Group Home page: aacmee - Home page

• Set default Category: aacmee

Default category assigned to uncategorised objects edited by a user with this default group

Set Group permissions for category aacmee

"Categories" → "Admin Categories" → aacmee (spanner) → Permissions

Select group aacmee for display.

All permissions are set for group aacme

blogs

Can post to a blog (tiki_p_blog_post)

Can read blogs (tiki p read blog)'

category

Can see the category in a listing (tiki p view category)

Can add objects to the category (tiki_p_modify_object_categories permission required) (tiki_p_add_object)
Can remove objects from the category (tiki_p_modify_object_categories permission required) (tiki_p_add_object)

comments

Can post new comments (tiki_p_post_comments)

Can read comments (tiki_p_read_comments)

• file galleries

(all but Can assign permissions to file galleries (tiki p assign perm file gallery))

group

(none)

• wiki

Can view page/pages (tiki p view)

Can edit pages (tiki p edit)

Can view wiki history (tiki p wiki view history)

Can roll back pages (tiki p rollback)

Can view wiki comments (tiki_p_wiki_view_comments)

• wiki structure

Can create and edit structures (tiki_p_edit_structures)

Tiki

Can change the categories of an object (tiki_p_modify_object_categories)

Recap

Create user account Vile Fox

"Admin Users" \rightarrow fill

- o username: Vile Fox
- ∘ × User must change password at next login.
- email
- \circ × Send an email to the user in order to allow him to validate his account.

Set him in group aacmee, also as the default group

There won't be a confirmation mail (this is a demo running on a VM). Force validation as admin (right-hand spanner for user)

Log in and set the password for *Vile Fox*

Tip: For the demo, we create it early and actually use it. In real life, use "switch user" as an admin in the login module for testing what he can see and do.

Create file Gallery aacmee

First create a *projects* file gallery to keep things orderly.

Create file Gallery aacmee in Projects → Keep track of number NNN
 Optionally, create aacmee → Invoices

Group Monitor: aacmee

Create blog aacmee day-to-day interventions

• Create blog *aacmee day-to-day interventions*

Description:

Tasks performed for AACMEE Corp. This is for keeping track of day-to-day interventions

· Allow search

Categorize: aacmee

 \rightarrow Save \rightarrow Note number NNN

Group Monitor: aacmee

Create page aacmee - Homepage

aacmee - Homepage

-= aacmee =- This section is reserved for people involved in ACME Corp and can be accessed by the following. {userlist sort="asc" link="userinfo" realname="y" group="aacmee"} {DIV(class="row")} {DIV(class="col")} __Pages of interest__ _((aacmee - HomePage))__ {toc showdesc="0"} {DIV} {DIV(class="col")} [tiki-view_blog.php?blogId=XXX|Last posts] [tiki-blog_post.php?blogId=XXX|{div type="span" class="icon icon-post fa fa-pen fa-fw " title="New post" alt="New post"}] {bloglist Id="XXX" simpleList="y"} [tiki-view_blog.php?blogId=XXX|Last posts] [tiki-blog_post.php?blogId=XXX|{div type="span" class="icon icon-post fa fa-pen fa-fw " title="New post" alt="New post"}] {DIV} {DIV} {FADE(label="Documents" icon="y")} {files galleryId="XXX" showaction="y" showfind="y" showtitle="n" showicon="y" showfilename="n" recursive="y" withsubgals="y"} {FADE}

aacmee - Homepage

-= aacmee =- This section is reserved for people involved in ACME Corp and can be accessed by the following. {userlist sort="asc" link="userinfo" realname="y" group="aacmee"} {DIV(class="col-xs-6")} _ Pages of interest_ _ _((aacmee - HomePage))_ {toc showdesc="0"} {DIV} {DIV(class="col-xs-6")} [tiki-view_blog.php?blogId=XXX|Last posts] [tiki-blog_post.php?blogId=XXX|{div type="span" class="icon icon-post fa fa-pencil fa-fw" title="New post" alt="New post"}] {bloglist Id="XXX" simpleList="y"} [tiki-view_blog.php?blogId=XXX|Last posts] [tiki-blog_post.php?blogId=XXX|{div type="span" class="icon icon-post fa fa-pencil fa-fw" title="New post"}] {DIV} {FADE(label="Documents" icon="y")} {files galleryId="XXX" showaction="y" showfind="y" showtitle="n" showicon="y" showfilename="n" recursive="y" withsubgals="y"} {FADE}

(Tiki 18 used Bootstrap 3 and the third-party fontawesome library glyphs changed names)

- Make Structure on aacmee Homepage
- Categorise all pages in structure together → aacmee

Note structure number: NMM

 $http://projects.alsawiki.com/tiki-edit_structure.php?page=aacmee+-+Homepage\&page_ref_id=NMM$

Group monitor structure: aacmee

Create custom module

So as to let users and yourself find their way.
Admin → Modules Create new custom module
Name: Custom menu aacmee
Data:
Data template
((aacmee - HomePage)) {module module="menu" notitle="y" nobox="y" structureId="XXX" type="vert"}[fileXXX Documents][blogXXX Day-to-day activity]
Data already replaced with values you get if you start from scratch and follow the above instructions
((aacmee - HomePage)) {module module="menu" notitle="y" nobox="y" structureId="1" type="vert"}[file5 Documents][blog5 Day-to-day activity]
→ Create
Click Assign Position: Left Order: 2 Groups: aacmee
$\rightarrow Assign$
Edit again (double click) Groups: aacmee Flip: y
Exit Modules

That's it

Validate

You can add other customers and other companies and they won't see each other. Yet you can communicate with them and changes trigger email notifications.

Extensions and improvements

Please remember that more communication channels does not necessary lead to better communication. As an example, a small addition to the above would be to create a bug tracker for a customer/project. This would be done just like adding the blog or the file galleries above. Yet, in 8 years only a single customer of mine wanted to communicate using a bug tracker.

If you feel constrained by the end result of the above and you would like full control of forms, processes and such, you can have a much more elaborate site and more customisation using Tiki's trackers feature (which really stands for our inbuilt database/forms system).

That's more complex than the above, but also way more powerful.

Yes, if you want more control than a plain blog, you can rewrite the blog feature using trackers. Same for file galleries.

But that's off-topic.